

# **EXHIBIT 28**

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1.	aaa accounting suppress null-username
2.	aaa authorization commands level default
3.	aaa authorization config-commands
4.	aaa authorization exec default
5.	aaa authorization exec default local
6.	aaa authorization exec default none
7.	aaa new-model
8.	aaa server radius dynamic-author
9.	abort
10.	absolute
11.	absolute end time date
12.	absolute start time date
13.	absolute start time date end time date
14.	accounting commands default
15.	accounting commands list-name
16.	accounting exec default
17.	accounting exec list-name
18.	address family ipv6
19.	address-family
20.	address-family ipv4 multicast
21.	adjacency-check
22.	archive
23.	archive config
24.	area area-id default-cost cost
25.	area area-id nssa
26.	area area-id nssa default-information-originate
27.	area area-id nssa default-information-originate no-redistribution
28.	area area-id nssa default-information-originate no-redistribution no-summary
29.	area area-id nssa default-information-originate no-summary
30.	area area-id nssa no-redistribution
31.	area area-id nssa no-redistribution no-summary
32.	area area-id nssa no-summary
33.	area area-id stub
34.	area area-id stub no-summary
35.	area area-id virtual-link router-id
36.	area area-id virtual-link router-id dead-interval seconds
37.	area area-id virtual-link router-id hello-interval seconds
38.	area area-id virtual-link router-id hello-interval seconds retransmit-interval seconds
39.	area area-id virtual-link router-id hello-interval seconds retransmit-interval seconds transmit-delay seconds
40.	area area-id virtual-link router-id hello-interval seconds transmit-delay seconds
41.	area area-id virtual-link router-id retransmit-interval seconds
42.	area area-id virtual-link router-id retransmit-interval seconds transmit-delay seconds
43.	area area-id virtual-link router-id transmit-delay seconds
44.	area-password password

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

45.	arp access-list acl-name
46.	arp timeout seconds
47.	auto-cost
48.	auto-summary
49.	autobaud
50.	bfd echo
51.	bfd interval
52.	bgp always-compare-med
53.	bgp bestpath as-path ignore
54.	bgp bestpath med confed
55.	bgp client-to-client reflection
56.	bgp cluster-id cluster-id
57.	bgp dampening
58.	bgp dampening half-life reuse suppress max-suppress-time
59.	bgp dampening route-map map-name
60.	bgp default local-preference number
61.	bgp enforce-first-as
62.	bgp fast-external-fallover
63.	bgp graceful-restart
64.	bgp graceful-restart restart-time seconds
65.	bgp log-neighbor-changes
66.	bgp router-id ip-address
67.	bgp soft-reconfig-backup
68.	boot auto-copy-sw
69.	bootfile filename
70.	call-home
71.	cd directory
72.	class-map match-all class-map-name
73.	class-map match-any class-map-name
74.	clear arp-cache
75.	clear counters
76.	clear counters interface
77.	clear ethernet cfm traceroute-cache
78.	clear gvrp statistics
79.	clear host
80.	clear ip arp inspection statistics
81.	clear ip bgp
82.	clear ip bgp ANY
83.	clear ip bgp dampening
84.	clear ip bgp flap-statistics
85.	clear ip bgp peer-group peer-group-name
86.	clear ip dhcp binding
87.	clear ip dhcp binding address
88.	clear ip dhcp conflict
89.	clear ip dhcp conflict address
90.	clear ip dhcp server statistics
91.	clear ip dhcp snooping binding
92.	clear ip dhcp snooping statistics
93.	clear ip igmp groups

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

94.	clear ip mroute
95.	clear ip mroute ANY
96.	clear ip msdp sa-cache
97.	clear ip ospf
98.	clear ip ospf neighbor
99.	clear ip ospf redistribution
100.	clear ip ospf redistribution vrf vrf-name
101.	clear ip prefix-list
102.	clear ip route
103.	clear ip route ANY
104.	clear ipv6 mld groups
105.	clear ipv6 mroute
106.	clear ipv6 neighbors
107.	clear ipv6 ospf process
108.	clear ipv6 prefix-list
109.	clear ipv6 route
110.	clear isis traffic
111.	clear lldp counters
112.	clear logging
113.	clear mvrp statistics
114.	clear spanning-tree detected-protocols
115.	clear tcp statistics
116.	clear vpc statistics peer-keepalive
117.	clear vpc statistics peer-link
118.	client-identifier unique-identifier
119.	client-name name
120.	clock read-calendar
121.	clock update-calendar
122.	compatible rfc1583
123.	configuration mode exclusive auto
124.	configuration mode exclusive manual
125.	configure
126.	configure confirm
127.	configure terminal
128.	configure terminal lock
129.	continue
130.	continue sequence-number
131.	control-plane
132.	copy source-url destination-url
133.	crypto key generate dsa
134.	crypto key generate rsa
135.	crypto key zeroize dsa
136.	crypto key zeroize rsa
137.	dampening
138.	debug bfd event
139.	debug bfd packet
140.	debug dot1x
141.	debug dot1x all
142.	debug dot1x errors

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

143.	debug dot1x packets
144.	debug dot1x state-machine
145.	debug ipv6 mld group-address
146.	debug ipv6 ospf packet
147.	debug lacp
148.	debug lacp packet
149.	debug ntp adjust
150.	debug ntp all
151.	debug ntp authentication
152.	debug ntp events
153.	debug ntp loopfilter
154.	debug ntp select
155.	debug ntp sync
156.	debug ospfv3 packet
157.	debug spanning-tree bpdu
158.	debug spanning-tree bpdu receive
159.	debug spanning-tree bpdu transmit
160.	debug spanning-tree mstp
161.	debug spanning-tree mstp all
162.	debug udld events
163.	default-information originate
164.	default-information originate always
165.	default-information originate always route-map map-name
166.	default-information originate metric metric-value
167.	default-information originate metric-type type-value
168.	default-information originate route-map map-name
169.	default-metric number
170.	delay
171.	delay down seconds
172.	delay up seconds
173.	deny
174.	deny any any
175.	description description
176.	description line
177.	description string
178.	description text
179.	dir
180.	dir file-url
181.	disable
182.	disable privilege-level
183.	distance bgp external-distance internal-distance local-distance
184.	distance distance
185.	distance ospf
186.	distance ospf external distance
187.	distance ospf inter-area distance
188.	distance ospf intra-area distance
189.	distance weight
190.	dns-server ipv6-address
191.	do command

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

192.	domain-name domain
193.	domain-password password
194.	dot1x guest-vlan vlan-id
195.	dot1x host-mode multi-host
196.	dot1x host-mode single-host
197.	dot1x initialize
198.	dot1x initialize interface interface-id
199.	dot1x mac-auth-bypass
200.	dot1x max-req count
201.	dot1x multiple-hosts
202.	dot1x port-control auto
203.	dot1x port-control force-authorized
204.	dot1x port-control force-unauthorized
205.	dot1x re-authentication
206.	dot1x reauthentication
207.	dot1x system-auth-control
208.	dot1x timeout quiet-period seconds
209.	dot1x timeout re-authperiod seconds
210.	dot1x timeout reauth-period seconds
211.	dot1x timeout server-timeout seconds
212.	dot1x timeout supp-timeout seconds
213.	dot1x timeout tx-period seconds
214.	down-when-looped
215.	drop
216.	duplex auto
217.	duplex full
218.	duplex half
219.	enable
220.	enable level
221.	enable privilege-level
222.	enable secret password
223.	end
224.	erase startup-config
225.	ethernet oam
226.	ethernet oam link-monitor frame threshold high none
227.	ethernet oam link-monitor frame-seconds threshold high none
228.	ethernet oam link-monitor high-threshold action error-disable-interface
229.	ethernet oam link-monitor on
230.	ethernet oam link-monitor supported
231.	ethernet oam link-monitor symbol-period threshold high none
232.	ethernet oam mode active
233.	ethernet oam mode passive
234.	ethernet oam remote-loopback supported
235.	ethernet oam remote-loopback timeout seconds
236.	exception protocol ftp
237.	exception protocol tftp
238.	exec-timeout minutes
239.	exec-timeout minutes seconds
240.	exit

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

241.	feature bfd
242.	feature vpc
243.	flowcontrol receive off
244.	flowcontrol receive on
245.	graceful-restart grace-period seconds
246.	gvrp registration fixed
247.	gvrp registration forbidden
248.	gvrp registration normal
249.	hardware-address hardware-address
250.	hello padding
251.	help
252.	history
253.	hold-time seconds
254.	host address
255.	host address mask
256.	hostname
257.	hostname dynamic
258.	hostname name
259.	id
260.	instance instance-id
261.	interface
262.	interface loopback 0
263.	interface loopback number
264.	interface port-channel channel-number
265.	interface port-channel port-channel-number
266.	interface range macro name
267.	interface range port-range
268.	interface vlan vlan-id
269.	ip access-group access-list-name in
270.	ip access-group access-list-name out
271.	ip access-group name in
272.	ip access-group name out
273.	ip address dhcp
274.	ip address ip-address mask
275.	ip address ip-address mask secondary
276.	ip address ip-address subnet-mask
277.	ip address ip-address subnet-mask secondary
278.	ip arp inspection limit none
279.	ip arp inspection limit rate pps
280.	ip arp inspection limit rate pps burst interval seconds
281.	ip arp inspection trust
282.	ip arp inspection validate
283.	ip arp inspection validate dst-mac
284.	ip arp inspection validate dst-mac ip
285.	ip arp inspection validate ip
286.	ip arp inspection validate src-mac
287.	ip arp inspection validate src-mac dst-mac
288.	ip arp inspection validate src-mac dst-mac ip
289.	ip arp inspection validate src-mac ip

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

290.	ip arp inspection vlan vlan-range
291.	ip bgp fast-external-fallover deny
292.	ip bgp fast-external-fallover permit
293.	ip bgp-community new-format
294.	ip default-gateway ip-address
295.	ip dhcp bootp ignore
296.	ip dhcp conflict logging
297.	ip dhcp pool
298.	ip dhcp pool name
299.	ip dhcp relay information check
300.	ip dhcp relay information check-reply
301.	ip dhcp relay information check-reply none
302.	ip dhcp relay information option
303.	ip dhcp relay information option-insert
304.	ip dhcp relay information option-insert none
305.	ip dhcp relay information policy
306.	ip dhcp snooping
307.	ip dhcp snooping database write-delay seconds
308.	ip dhcp snooping limit rate rate
309.	ip dhcp snooping trust
310.	ip dhcp snooping verify mac-address
311.	ip directed-broadcast
312.	ip domain-lookup
313.	ip ftp password password
314.	ip ftp username username
315.	ip http secure-server
316.	ip http server
317.	ip igmp immediate-leave
318.	ip igmp last-member-query-count count
319.	ip igmp mroute-proxy
320.	ip igmp proxy-service
321.	ip igmp snooping
322.	ip igmp snooping fast-leave
323.	ip igmp snooping mrouter interface
324.	ip igmp snooping querier
325.	ip igmp snooping vlan vlan-id
326.	ip igmp snooping vlan vlan-id immediate-leave
327.	ip igmp snooping vlan vlan-id last-member-query-interval time
328.	ip igmp snooping vlan vlan-id mrouter interface interface-id
329.	ip igmp startup-query-count count
330.	ip igmp startup-query-interval interval
331.	ip igmp static-group
332.	ip igmp version version
333.	ip irdp
334.	ip irdp multicast
335.	ip local-proxy-arp
336.	ip msdp redistribute
337.	ip multicast-routing
338.	ip name-server ip-address



**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

339.	ip ospf cost interface-cost
340.	ip ospf database-filter all out
341.	ip ospf dead-interval seconds
342.	ip ospf hello-interval seconds
343.	ip ospf mtu-ignore
344.	ip ospf network broadcast
345.	ip ospf network point-to-point
346.	ip ospf priority number-value
347.	ip ospf retransmit-interval seconds
348.	ip ospf transmit-delay seconds
349.	ip pim
350.	ip pim bsr-border
351.	ip pim dr-priority priority
352.	ip pim hello-interval interval
353.	ip pim sparse-mode
354.	ip policy route-map map-tag
355.	ip prefix-list list-name description text
356.	ip proxy-arp
357.	ip radius source-interface interface
358.	ip redirects
359.	ip rip receive version
360.	ip rip receive version 1
361.	ip rip receive version 1 2
362.	ip rip receive version 2
363.	ip rip send version
364.	ip rip send version 1
365.	ip rip send version 1 2
366.	ip rip send version 2
367.	ip router isis
368.	ip routing
369.	ip source-route
370.	ip split-horizon
371.	ip tacacs source-interface interface
372.	ip telnet source-interface interface
373.	ip unreachable
374.	ip vrf vrf-name
375.	ip-address
376.	ipv6 access-list access-list-name
377.	ipv6 address autoconfig
378.	ipv6 address dhcp
379.	ipv6 enable
380.	ipv6 mld explicit-tracking
381.	ipv6 mld host-proxy
382.	ipv6 mld query-interval seconds
383.	ipv6 mld snooping
384.	ipv6 mld snooping explicit-tracking
385.	ipv6 mld snooping querier
386.	ipv6 mld snooping vlan vlan-id
387.	ipv6 mld snooping vlan vlan-id immediate-leave

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

388.	ipv6 multicast-routing
389.	ipv6 nd dad attempts value
390.	ipv6 nd managed-config-flag
391.	ipv6 nd ns-interval milliseconds
392.	ipv6 nd other-config-flag
393.	ipv6 nd prefix default
394.	ipv6 nd prefix default no-advertise
395.	ipv6 nd prefix ipv6-prefix/prefix-length
396.	ipv6 nd ra-lifetime seconds
397.	ipv6 nd raguard attach-policy
398.	ipv6 nd reachable-time milliseconds
399.	ipv6 nd suppress-ra
400.	ipv6 ospf authentication null
401.	ipv6 ospf dead-interval seconds
402.	ipv6 ospf encryption null
403.	ipv6 ospf hello-interval seconds
404.	ipv6 ospf mtu-ignore
405.	ipv6 ospf network broadcast
406.	ipv6 ospf network point-to-point
407.	ipv6 ospf priority number-value
408.	ipv6 ospf process-id area area-id
409.	ipv6 ospf retransmit-interval seconds
410.	ipv6 ospf transmit-delay seconds
411.	ipv6 pim
412.	ipv6 pim dr-priority priority
413.	ipv6 pim hello-interval interval
414.	ipv6 pim sparse-mode
415.	ipv6 pim spt-threshold infinity
416.	ipv6 prefix-list list-name deny ipv6-prefix/prefix-length
417.	ipv6 prefix-list list-name deny ipv6-prefix/prefix-length ge ge-value
418.	ipv6 prefix-list list-name deny ipv6-prefix/prefix-length ge ge-value le le-value
419.	ipv6 prefix-list list-name deny ipv6-prefix/prefix-length le le-value
420.	ipv6 prefix-list list-name description text
421.	ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length
422.	ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length ge ge-value
423.	ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length ge ge-value le le-value
424.	ipv6 prefix-list list-name seq seq-number deny ipv6-prefix/prefix-length le le-value
425.	ipv6 route ipv6-prefix/prefix-length ipv6-address
426.	ipv6 router isis
427.	ipv6 router ospf
428.	ipv6 router ospf process-id
429.	ipv6 unicast-routing
430.	ipv6 unreachable
431.	is-type level-1

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

432.	is-type level-1-2
433.	is-type level-2-only
434.	isis circuit-type level-1
435.	isis circuit-type level-1-2
436.	isis circuit-type level-2-only
437.	isis csnp-interval seconds
438.	isis csnp-interval seconds level-1
439.	isis csnp-interval seconds level-2
440.	isis hello padding
441.	isis hello-interval seconds
442.	isis hello-interval seconds level-1
443.	isis hello-interval seconds level-2
444.	isis hello-multiplier multiplier
445.	isis hello-multiplier multiplier level-1
446.	isis hello-multiplier multiplier level-2
447.	isis network point-to-point
448.	isis password password
449.	isis password password level-1
450.	isis password password level-2
451.	keepalive
452.	key
453.	key key-string
454.	lease
455.	lease days
456.	lease days hours
457.	lease days hours minutes
458.	lease infinite
459.	line aux 0
460.	line console
461.	line console 0
462.	link debounce
463.	lldp receive
464.	lldp timer seconds
465.	lldp transmit
466.	load-balance
467.	log
468.	log-adjacency-changes
469.	logging console
470.	logging monitor
471.	logging source-interface interface
472.	logging synchronous
473.	logging synchronous all
474.	login authentication default
475.	login authentication list-name
476.	logout
477.	loopback line
478.	lsp-gen-interval seconds
479.	lsp-refresh-interval seconds
480.	mac access-group access-list-name in

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

481.	mac access-group name in
482.	mac access-list extended name
483.	mac address-table aging-time 0
484.	mac address-table aging-time 10-1000000
485.	mac address-table static mac-addr vlan vlan-id interface interface-id
486.	mac-address mac-address
487.	mac-address-table aging-time seconds
488.	match any
489.	match community community-list-name
490.	match community community-list-name exact
491.	match ip address access-list-name
492.	match ip address access-list-name access-list-name
493.	match ip dscp dscp-list
494.	match ipv6 next-hop prefix-list prefix-list-name
495.	match ipv6 route-source prefix-list prefix-list-name
496.	match metric metric-value
497.	match protocol protocol-name
498.	match route-type external
499.	match route-type external type-1
500.	match route-type external type-2
501.	match route-type internal
502.	match route-type level-1
503.	match route-type level-2
504.	match route-type local
505.	match tag tag-value
506.	max-area-addresses number
507.	max-metric router-lsa
508.	max-metric router-lsa on-startup seconds
509.	max-metric router-lsa on-startup wait-for-bgp
510.	maximum number
511.	mdix auto
512.	metric-style transition
513.	metric-style wide
514.	metric-style wide level-1
515.	metric-style wide level-2
516.	metric-style wide transition
517.	metric-style wide transition level-1
518.	metric-style wide transition level-2
519.	monitor capture start
520.	motd-banner
521.	mrinfo
522.	multi-topology
523.	multi-topology transition
524.	mvr
525.	mvr immediate
526.	mvr mode compatible
527.	mvr mode dynamic
528.	mvr type receiver
529.	mvr type source

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

530.	mvr vlan vlan-id
531.	mvrp global
532.	name vlan-name
533.	negotiation
534.	neighbor activate
535.	neighbor ip-address
536.	neighbor ip-address activate
537.	neighbor ip-address advertisement-interval seconds
538.	neighbor ip-address bfd
539.	neighbor ip-address default-originate
540.	neighbor ip-address default-originate route-map map-name
541.	neighbor ip-address description text
542.	neighbor ip-address ebgp-multihop
543.	neighbor ip-address ebgp-multihop ttl
544.	neighbor ip-address maximum-prefix maximum
545.	neighbor ip-address maximum-prefix maximum threshold
546.	neighbor ip-address maximum-prefix maximum threshold warning-only
547.	neighbor ip-address maximum-prefix maximum warning-only
548.	neighbor ip-address next-hop-self
549.	neighbor ip-address password string
550.	neighbor ip-address peer-group peer-group-name
551.	neighbor ip-address prefix-list prefix-list-name in
552.	neighbor ip-address prefix-list prefix-list-name out
553.	neighbor ip-address remove-private-as
554.	neighbor ip-address remove-private-as all replace-as
555.	neighbor ip-address route-map map-name in
556.	neighbor ip-address route-map map-name out
557.	neighbor ip-address route-reflector-client
558.	neighbor ip-address send-community
559.	neighbor ip-address timers keepalive holdtime
560.	neighbor ipv6-address ebgp-multihop
561.	neighbor ipv6-address ebgp-multihop ttl
562.	neighbor ipv6-address fall-over
563.	neighbor ipv6-address peer-group peer-group-name
564.	neighbor ipv6-address route-map map-name in
565.	neighbor ipv6-address route-map map-name out
566.	neighbor ipv6-address route-reflector-client
567.	neighbor ipv6-address send-community
568.	neighbor peer-group-name activate
569.	neighbor peer-group-name advertisement-interval seconds
570.	neighbor peer-group-name default-originate
571.	neighbor peer-group-name default-originate route-map map-name
572.	neighbor peer-group-name description text
573.	neighbor peer-group-name ebgp-multihop
574.	neighbor peer-group-name ebgp-multihop ttl
575.	neighbor peer-group-name maximum-prefix maximum
576.	neighbor peer-group-name maximum-prefix maximum threshold
577.	neighbor peer-group-name maximum-prefix maximum threshold warning-only
578.	neighbor peer-group-name maximum-prefix maximum warning-only

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

579.	neighbor peer-group-name next-hop-self
580.	neighbor peer-group-name peer-group
581.	neighbor peer-group-name remove-private-as
582.	neighbor peer-group-name route-map map-name in
583.	neighbor peer-group-name route-map map-name out
584.	neighbor peer-group-name route-reflector-client
585.	neighbor peer-group-name send-community
586.	neighbor peer-group-name soft-reconfiguration inbound
587.	netbios-name-server address
588.	netbios-name-server address address2 address8
589.	netbios-node-type type
590.	network ip-address
591.	network ip-address wildcard-mask area area-id
592.	network network-number
593.	next-server address
594.	no aaa authentication dot1x default
595.	no aaa authorization commands default
596.	no aaa authorization commands list-name
597.	no aaa authorization exec default
598.	no aaa authorization exec list-name
599.	no aaa authorization network default
600.	no aaa authorization network list-name
601.	no absolute
602.	no address-family ipv4
603.	no address-family ipv6
604.	no area area-id nssa no-summary
605.	no area area-id stub
606.	no area area-id stub no-summary
607.	no area area-id virtual-link router-id
608.	no arp access-list acl-name
609.	no arp timeout
610.	no authentication order
611.	no authorization commands
612.	no authorization exec
613.	no autobaud
614.	no banner exec
615.	no banner login
616.	no banner motd
617.	no bfd echo
618.	no bfd interval
619.	no bgp client-to-client reflection
620.	no bgp fast-external-fallover
621.	no bgp log-neighbor-changes
622.	no bgp maxas-limit
623.	no bgp router-id
624.	no boot auto-copy-sw
625.	no bootfile
626.	no channel-group
627.	no class-map match-all class-map-name

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

628.	no client-identifier
629.	no client-name
630.	no clock summer-time
631.	no clock timezone
632.	no compatible rfc1583
633.	no debug bfd event
634.	no debug bfd packet
635.	no debug lacp packet
636.	no debug ospfv3 packet
637.	no debug spanning-tree bpdu
638.	no debug spanning-tree bpdu receive
639.	no debug spanning-tree bpdu transmit
640.	no debug udld events
641.	no default-information originate
642.	no default-metric
643.	no default-router
644.	no description
645.	no description line
646.	no distance bgp
647.	no distance distance
648.	no distance ospf external distance
649.	no distance ospf inter-area distance
650.	no distance ospf intra-area distance
651.	no distribute-list prefix list-name in
652.	no distribute-list prefix list-name out
653.	no distribute-list prefix list-name out connected
654.	no distribute-list prefix list-name out static
655.	no dns-server
656.	no dns-server ipv6-address
657.	no dot1x guest-vlan
658.	no dot1x mac-auth-bypass
659.	no dot1x max-req
660.	no dot1x port-control
661.	no dot1x re-authentication
662.	no dot1x reauthentication
663.	no dot1x system-auth-control
664.	no dot1x timeout quiet-period
665.	no dot1x timeout re-authperiod
666.	no dot1x timeout reauth-period
667.	no dot1x timeout server-timeout
668.	no dot1x timeout supp-timeout
669.	no dot1x timeout tx-period
670.	no duplex
671.	no enable
672.	no exception core-file
673.	no exception protocol
674.	no exec-banner
675.	no exec-timeout
676.	no feature bfd

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

677.	no feature vpc
678.	no flowcontrol receive
679.	no group
680.	no hardware-address
681.	no history
682.	no history size
683.	no host
684.	no hostname
685.	no interface vlan vlan-id
686.	no ip address
687.	no ip address dhcp
688.	no ip address ip-address subnet-mask
689.	no ip address ip-address subnet-mask secondary
690.	no ip arp inspection limit
691.	no ip arp inspection trust
692.	no ip arp inspection validate
693.	no ip arp inspection validate dst-mac
694.	no ip arp inspection validate dst-mac ip
695.	no ip arp inspection validate ip
696.	no ip arp inspection validate src-mac
697.	no ip arp inspection validate src-mac dst-mac
698.	no ip arp inspection validate src-mac dst-mac ip
699.	no ip arp inspection validate src-mac ip
700.	no ip arp inspection vlan vlan-range
701.	no ip bgp fast-external-fallover
702.	no ip bgp-community new-format
703.	no ip default-gateway ip-address
704.	no ip dhcp conflict logging
705.	no ip dhcp relay information check
706.	no ip dhcp relay information check-reply
707.	no ip dhcp relay information option
708.	no ip dhcp relay information option-insert
709.	no ip dhcp snooping
710.	no ip dhcp snooping database write-delay
711.	no ip dhcp snooping trust
712.	no ip dhcp snooping verify mac-address
713.	no ip domain-lookup
714.	no ip http server
715.	no ip igmp last-member-query-count
716.	no ip igmp query-interval
717.	no ip igmp query-max-response-time
718.	no ip igmp snooping
719.	no ip igmp snooping querier
720.	no ip igmp snooping vlan vlan-id
721.	no ip igmp snooping vlan vlan-id immediate-leave
722.	no ip igmp startup-query-count
723.	no ip igmp startup-query-interval
724.	no ip igmp version version
725.	no ip irdp



**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

726.	no ip local-proxy-arp
727.	no ip ospf authentication
728.	no ip ospf database-filter all out
729.	no ip ospf dead-interval
730.	no ip ospf hello-interval
731.	no ip ospf mtu-ignore
732.	no ip ospf network
733.	no ip ospf retransmit-interval
734.	no ip ospf transmit-delay
735.	no ip pim
736.	no ip pim hello-interval
737.	no ip prefix-list list-name description
738.	no ip proxy-arp
739.	no ip redirects
740.	no ip rip receive version
741.	no ip rip send version
742.	no ip routing
743.	no ip unnumbered
744.	no ip unreachable
745.	no ip vrf vrf-name
746.	no ipv6 address
747.	no ipv6 address autoconfig
748.	no ipv6 address dhcp
749.	no ipv6 enable
750.	no ipv6 host name
751.	no ipv6 icmp error-interval
752.	no ipv6 mld host-proxy
753.	no ipv6 mld last-member-query-count
754.	no ipv6 mld query-interval
755.	no ipv6 mld query-max-response-time
756.	no ipv6 mld snooping vlan vlan-id last-listener-query-interval
757.	no ipv6 nd managed-config-flag
758.	no ipv6 nd ns-interval
759.	no ipv6 nd other-config-flag
760.	no ipv6 nd prefix ipv6-prefix/prefix-length
761.	no ipv6 nd ra-interval
762.	no ipv6 nd ra-lifetime
763.	no ipv6 nd reachable-time
764.	no ipv6 nd suppress-ra
765.	no ipv6 ospf cost
766.	no ipv6 ospf dead-interval
767.	no ipv6 ospf hello-interval
768.	no ipv6 ospf mtu-ignore
769.	no ipv6 ospf network
770.	no ipv6 ospf retransmit-interval
771.	no ipv6 ospf transmit-delay
772.	no ipv6 pim
773.	no ipv6 pim dr-priority
774.	no ipv6 pim hello-interval

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

775.	no ipv6 prefix-list list-name
776.	no ipv6 unicast-routing
777.	no ipv6 unreachable
778.	no lacp port-priority
779.	no lacp system-priority
780.	no lease
781.	no lldp receive
782.	no lldp timer
783.	no lldp transmit
784.	no load-interval
785.	no log-adjacency-changes
786.	no log-adjacency-changes detail
787.	no logging
788.	no logging console
789.	no logging monitor
790.	no login authentication
791.	no mac access-group name
792.	no mac access-list extended name
793.	no mac address-table aging-time
794.	no match ip address access-list-name
795.	no max-metric router-lsa
796.	no max-metric router-lsa summary-lsa
797.	no maximum routes
798.	no maximum-paths
799.	no mdix
800.	no memory free low-watermark
801.	no motd-banner
802.	no mvr
803.	no mvr immediate
804.	no mvr mode
805.	no mvrp global
806.	no name
807.	no neighbor ip-address activate
808.	no neighbor ip-address description
809.	no neighbor ip-address maximum-prefix
810.	no neighbor ip-address next-hop-self
811.	no neighbor ip-address password
812.	no neighbor ip-address prefix-list prefix-list-name in
813.	no neighbor ip-address prefix-list prefix-list-name out
814.	no neighbor ip-address remove-private-as
815.	no neighbor ip-address route-map map-name in
816.	no neighbor ip-address route-map map-name out
817.	no neighbor ip-address route-reflector-client
818.	no neighbor ip-address send-community
819.	no neighbor ip-address timers
820.	no neighbor ipv6-address route-map map-name in
821.	no neighbor ipv6-address route-map map-name out
822.	no neighbor ipv6-address route-reflector-client
823.	no neighbor ipv6-address send-community

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

824.	no netbios-name-server
825.	no netbios-node-type
826.	no network ip-address wildcard-mask area area-id
827.	no nsf
828.	no nsf ietf
829.	no nsf ietf helper
830.	no nsf ietf helper strict-lsa-checking
831.	no nsf ietf restart-interval
832.	no option code
833.	no passive-interface default
834.	no password
835.	no port
836.	no port-channel load-balance
837.	no private-vlan
838.	no private-vlan association
839.	no radius-server deadtime
840.	no radius-server host ip-address
841.	no radius-server key
842.	no radius-server retransmit
843.	no radius-server timeout
844.	no random-detect exponential-weighting-constant
845.	no redistribute connected
846.	no redistribute connected subnets
847.	no redistribute protocol
848.	no redistribute static
849.	no redistribute static route-map map-tag
850.	no remote-span
851.	no revision
852.	no role priority
853.	no route-map map-tag
854.	no route-map map-tag deny
855.	no route-map map-tag deny sequence-number
856.	no route-map map-tag permit
857.	no route-map map-tag permit sequence-number
858.	no route-map map-tag sequence-number
859.	no router bgp as-number
860.	no rule number
861.	no service dhcp
862.	no set as-path prepend as-path-string
863.	no set comm-list
864.	no set community
865.	no set ip default next-hop ip-address
866.	no set ip default next-hop ip-address ip-address
867.	no set ip next-hop ip-address
868.	no set ip next-hop ip-address ip-address
869.	no set ip precedence
870.	no shutdown
871.	no snmp trap link-status
872.	no snmp-server community string

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

873.	no snmp-server contact
874.	no snmp-server enable traps
875.	no snmp-server location
876.	no snmp-server view view-name
877.	no snmp server hostname
878.	no spanning-tree backbonefast
879.	no spanning-tree cost
880.	no spanning-tree loopguard default
881.	no spanning-tree mode
882.	no spanning-tree mst instance-id cost
883.	no spanning-tree mst instance-id port-priority
884.	no spanning-tree mst instance-id priority
885.	no spanning-tree mst max-hops
886.	no spanning-tree pathcost method
887.	no spanning-tree port-priority
888.	no spanning-tree portfast
889.	no spanning-tree portfast bpdufilter default
890.	no spanning-tree portfast default
891.	no spanning-tree uplinkfast
892.	no spanning-tree uplinkfast max-update-rate
893.	no spanning-tree vlan vlan-id port-priority
894.	no speed
895.	no split-horizon
896.	no storm-control broadcast level
897.	no storm-control multicast level
898.	no storm-control unicast level
899.	no switchport access vlan
900.	no switchport mode
901.	no switchport mode dot1q-tunnel
902.	no switchport private-vlan host-association
903.	no switchport protected
904.	no switchport trunk allowed vlan
905.	no switchport trunk native vlan
906.	no system-mac
907.	no tacacs-server host hostname
908.	no telnet server enable
909.	no template peer name
910.	no timers bgp
911.	no timers spf
912.	no tunnel destination
913.	no tunnel mode
914.	no tunnel source
915.	no udld enable
916.	no udld port
917.	no vlan vlan-range
918.	no vpc peer-link
919.	no vrrp group description
920.	no vrrp group preempt
921.	no vrrp group timers advertise interval

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

922.	no vrrp group timers learn
923.	nsf
924.	nsf ietf
925.	nsf ietf helper
926.	nsf ietf helper strict-lsa-checking
927.	nsf ietf restart-interval seconds
928.	ntp authenticate
929.	ntp authentication-key number md5 key
930.	ntp broadcast client
931.	ntp disable
932.	ntp multicast client
933.	ntp server hostname
934.	ntp server hostname prefer
935.	ntp server hostname version number
936.	ntp server ip-address
937.	ntp server ip-address prefer
938.	ntp server ip-address version number
939.	ntp server ip-address version number prefer
940.	ntp server ipv6-address
941.	ntp server ipv6-address prefer
942.	ntp server ipv6-address version number
943.	ntp trusted-key number
944.	ntp update-calendar
945.	output-delay delay
946.	passive-interface default
947.	password
948.	password password
949.	permit
950.	permit any any
951.	permit tcp any any
952.	permit tcp any any established
953.	permit tcp any any fragments
954.	permit tcp any any log
955.	permit tcp any any precedence precedence
956.	permit tcp any any tos tos-value
957.	permit udp any any
958.	permit udp any any fragments
959.	permit udp any any log
960.	permit udp any any precedence precedence
961.	permit udp any any tos tos-value
962.	permit vlan vlan-id
963.	ping
964.	ping count number
965.	ping df-bit
966.	ping ip-address
967.	ping ip-address count number
968.	ping source
969.	ping timeout
970.	port

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

971.	port port-number
972.	ppp authentication pap
973.	preempt
974.	primary
975.	priority
976.	private-vlan community
977.	private-vlan isolated
978.	private-vlan primary
979.	privilege level level
980.	protocol none
981.	pwd
982.	qos trust
983.	quit
984.	radius-server host hostname
985.	radius-server host hostname auth-port port-number
986.	radius-server host hostname auth-port port-number retransmit retries
987.	radius-server host hostname auth-port port-number timeout seconds
988.	radius-server host hostname retransmit retries
989.	radius-server host hostname timeout seconds
990.	radius-server host ip-address
991.	radius-server host ip-address auth-port port-number
992.	radius-server host ip-address auth-port port-number timeout seconds
993.	radius-server host ip-address timeout seconds
994.	radius-server host ipv4-address
995.	radius-server host ipv4-address auth-port port-number
996.	radius-server host ipv4-address auth-port port-number timeout seconds
997.	radius-server host ipv4-address timeout seconds
998.	radius-server host ipv6-address
999.	radius-server host ipv6-address auth-port port-number
1000.	radius-server host ipv6-address auth-port port-number timeout seconds
1001.	radius-server host ipv6-address timeout seconds
1002.	radius-server key
1003.	radius-server retransmit retries
1004.	radius-server timeout seconds
1005.	redirect
1006.	redistribute
1007.	redistribute connected subnets
1008.	redistribute isis
1009.	redistribute ospf
1010.	redistribute rip
1011.	redistribute static
1012.	redistribute static route-map map-name
1013.	redundancy primary
1014.	reload
1015.	remark
1016.	remote-span
1017.	retransmit retries
1018.	revision version
1019.	route-map map-tag

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1020.	route-map map-tag deny
1021.	route-map map-tag deny sequence-number
1022.	route-map map-tag permit
1023.	route-map map-tag permit sequence-number
1024.	route-map map-tag sequence-number
1025.	router bgp as-number
1026.	router isis
1027.	router ospf
1028.	router ospf process-id
1029.	router rip
1030.	router-id ip-address
1031.	router-id router-id
1032.	rule number deny command command-string
1033.	rule number permit command command-string
1034.	security
1035.	send
1036.	service dhcp
1037.	service password-encryption
1038.	service timestamps
1039.	service timestamps datetime
1040.	service timestamps datetime localtime
1041.	service timestamps datetime localtime show-timezone
1042.	service timestamps datetime msec
1043.	service timestamps datetime msec show-timezone
1044.	service timestamps datetime show-timezone
1045.	service timestamps debug
1046.	service timestamps debug datetime
1047.	service timestamps debug datetime localtime
1048.	service timestamps debug datetime localtime show-timezone
1049.	service timestamps debug datetime msec
1050.	service timestamps debug datetime msec show-timezone
1051.	service timestamps debug datetime show-timezone
1052.	service timestamps debug uptime
1053.	service timestamps log
1054.	service timestamps log datetime
1055.	service timestamps log datetime localtime
1056.	service timestamps log datetime localtime show-timezone
1057.	service timestamps log datetime msec
1058.	service timestamps log datetime msec show-timezone
1059.	service timestamps log datetime show-timezone
1060.	service timestamps log uptime
1061.	service timestamps uptime
1062.	service-policy input policy-map-name
1063.	service-policy output policy-map-name
1064.	set as-path prepend as-path-string
1065.	set automatic-tag
1066.	set comm-list community-list-name delete
1067.	set community community-number
1068.	set community community-number additive

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1069.	set community none
1070.	set ip default next-hop ip-address
1071.	set ip default next-hop ip-address ip-address
1072.	set ip next-hop ip-address
1073.	set ip next-hop ip-address ip-address
1074.	set ipv6 next-hop ipv6-address
1075.	set level backbone
1076.	set level level-1
1077.	set level level-1-2
1078.	set level level-2
1079.	set level stub-area
1080.	set metric metric-value
1081.	set metric-type external
1082.	set metric-type internal
1083.	set metric-type type-1
1084.	set metric-type type-2
1085.	set origin igp
1086.	set origin incomplete
1087.	set tag tag-value
1088.	set-overload-bit
1089.	show aaa servers
1090.	show accounting
1091.	show archive
1092.	show arp
1093.	show arp access-list
1094.	show arp access-list acl-name
1095.	show arp summary
1096.	show arp vrf vrf-name
1097.	show authentication
1098.	show authentication interface interface-id
1099.	show boot
1100.	show bootvar
1101.	show buffers
1102.	show calendar
1103.	show chassis
1104.	show checkpoint statistics
1105.	show class-map
1106.	show clock
1107.	show clock detail
1108.	show configuration lock
1109.	show crypto ipsec policy
1110.	show crypto ipsec sa ipv6
1111.	show crypto key mypubkey dsa
1112.	show crypto key mypubkey rsa
1113.	show current
1114.	show debugging
1115.	show dot1q-tunnel
1116.	show dot1q-tunnel interface interface-id
1117.	show dot1x



**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1118.	show dot1x interface interface-id
1119.	show dot1x interface interface-id statistics
1120.	show environment
1121.	show environment all
1122.	show environment fan
1123.	show ethernet cfm domain
1124.	show ethernet cfm domain brief
1125.	show ethernet cfm maintenance-points local
1126.	show ethernet cfm maintenance-points remote detail
1127.	show ethernet cfm maintenance-points remote detail mac mac-address
1128.	show ethernet cfm maintenance-points remote detail mac mac-address domain domain-name
1129.	show ethernet cfm maintenance-points remote detail mac mac-address domain domain-name vlan vlan-id
1130.	show ethernet cfm maintenance-points remote detail mac mac-address vlan vlan-id
1131.	show ethernet cfm statistics
1132.	show ethernet cfm statistics domain domain-name
1133.	show ethernet cfm traceroute-cache
1134.	show ethernet oam summary
1135.	show gvrp interface
1136.	show history
1137.	show hosts
1138.	show idprom interface interface-id
1139.	show interface switchport
1140.	show interfaces
1141.	show interfaces counters
1142.	show interfaces debounce
1143.	show interfaces description
1144.	show interfaces loopback
1145.	show interfaces port-channel
1146.	show interfaces status
1147.	show interfaces switchport
1148.	show interfaces transceiver
1149.	show interfaces transceiver properties
1150.	show interfaces tunnel
1151.	show inventory
1152.	show ip access-lists
1153.	show ip access-lists access-list-name
1154.	show ip as-path-access-list
1155.	show ip bgp
1156.	show ip bgp community
1157.	show ip bgp community community-number
1158.	show ip bgp community community-number local-as
1159.	show ip bgp community community-number local-as no-advertise
1160.	show ip bgp community community-number local-as no-export
1161.	show ip bgp community community-number no-advertise
1162.	show ip bgp community community-number no-export
1163.	show ip bgp community local-as

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1164.	show ip bgp community local-as no-advertise
1165.	show ip bgp community local-as no-export
1166.	show ip bgp community no-advertise
1167.	show ip bgp community no-export
1168.	show ip bgp community-list community-list-name
1169.	show ip bgp community-list community-list-name exact-match
1170.	show ip bgp dampened-paths
1171.	show ip bgp extcommunity-list
1172.	show ip bgp flap-statistics
1173.	show ip bgp flap-statistics ip-address mask
1174.	show ip bgp inconsistent-as
1175.	show ip bgp ipv4 multicast
1176.	show ip bgp ipv4 multicast neighbors
1177.	show ip bgp ipv4 multicast neighbors ip-address
1178.	show ip bgp ipv4 multicast summary
1179.	show ip bgp ipv4 unicast summary
1180.	show ip bgp ipv6 unicast
1181.	show ip bgp neighbors
1182.	show ip bgp neighbors ip-address
1183.	show ip bgp paths
1184.	show ip bgp peer-group
1185.	show ip bgp peer-group peer-group-name
1186.	show ip bgp peer-group peer-group-name summary
1187.	show ip bgp summary
1188.	show ip bgp update-group
1189.	show ip dhcp binding
1190.	show ip dhcp conflict
1191.	show ip dhcp database
1192.	show ip dhcp pool
1193.	show ip dhcp relay
1194.	show ip dhcp server statistics
1195.	show ip dhcp snooping
1196.	show ip dhcp snooping binding
1197.	show ip dhcp snooping binding dynamic
1198.	show ip dhcp snooping binding interface interface-id
1199.	show ip dhcp snooping binding interface interface-id vlan vlan-id
1200.	show ip dhcp snooping binding static
1201.	show ip dhcp snooping binding vlan vlan-id
1202.	show ip dhcp snooping database
1203.	show ip dhcp snooping statistics
1204.	show ip dvmrp route
1205.	show ip extcommunity-list
1206.	show ip helper-address
1207.	show ip http server secure status
1208.	show ip igmp
1209.	show ip igmp groups
1210.	show ip igmp groups interface
1211.	show ip igmp interface
1212.	show ip igmp membership

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1213.	show ip igmp snooping
1214.	show ip igmp snooping groups
1215.	show ip igmp snooping groups vlan vlan-id
1216.	show ip igmp snooping mrouter
1217.	show ip igmp snooping querier
1218.	show ip igmp snooping querier detail
1219.	show ip igmp snooping querier vlan vlan-id
1220.	show ip igmp snooping vlan vlan-id
1221.	show ip interface
1222.	show ip interface brief
1223.	show ip interface type number
1224.	show ip interface vrf vrf-name
1225.	show ip irdp
1226.	show ip mroute
1227.	show ip mroute count
1228.	show ip mroute summary
1229.	show ip msdp sa-cache
1230.	show ip msdp summary
1231.	show ip multicast
1232.	show ip multicast interface
1233.	show ip ospf
1234.	show ip ospf database
1235.	show ip ospf database database-summary
1236.	show ip ospf database self-originate
1237.	show ip ospf database summary
1238.	show ip ospf database summary link-state-id
1239.	show ip ospf database summary self-originate
1240.	show ip ospf interface
1241.	show ip ospf interface brief
1242.	show ip ospf interface brief vrf vrf-name
1243.	show ip ospf interface vrf vrf-name
1244.	show ip ospf neighbor
1245.	show ip ospf neighbor interface-type interface-number
1246.	show ip ospf process-id
1247.	show ip ospf process-id interface
1248.	show ip ospf statistics
1249.	show ip ospf statistics vrf vrf-name
1250.	show ip ospf traffic
1251.	show ip ospf traffic vrf vrf-name
1252.	show ip ospf virtual-links
1253.	show ip ospf vrf vrf-name
1254.	show ip pim bsr-router
1255.	show ip pim interface
1256.	show ip pim neighbor
1257.	show ip pim rp
1258.	show ip pim rp mapping
1259.	show ip pim statistics
1260.	show ip protocols
1261.	show ip rip

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1262.	show ip rip database
1263.	show ip rip database ip-address mask
1264.	show ip route
1265.	show ip route ip-address
1266.	show ip route ip-address mask
1267.	show ip route ip-address mask longer-prefixes
1268.	show ip route protocol
1269.	show ip route protocol process-id
1270.	show ip route static
1271.	show ip route summary
1272.	show ip rpf
1273.	show ip source binding
1274.	show ip ssh
1275.	show ip traffic
1276.	show ip verify source
1277.	show ip verify source interface interface-id
1278.	show ip vrf
1279.	show ip vrf detail
1280.	show ip vrf interfaces
1281.	show ip vrf vrf-name
1282.	show ipv6 access-lists
1283.	show ipv6 dhcp
1284.	show ipv6 dhcp binding
1285.	show ipv6 dhcp binding ipv6-address
1286.	show ipv6 dhcp interface
1287.	show ipv6 dhcp pool poolname
1288.	show ipv6 mld groups
1289.	show ipv6 mld groups detail
1290.	show ipv6 mld groups explicit
1291.	show ipv6 mld groups group-address
1292.	show ipv6 mld groups link-local
1293.	show ipv6 mld groups link-local group-address
1294.	show ipv6 mld groups summary
1295.	show ipv6 mld host-proxy
1296.	show ipv6 mld interface
1297.	show ipv6 mld snooping mrouter
1298.	show ipv6 mld snooping querier
1299.	show ipv6 mld snooping querier detail
1300.	show ipv6 mld snooping querier vlan vlan-id
1301.	show ipv6 mld traffic
1302.	show ipv6 mroute
1303.	show ipv6 mroute summary
1304.	show ipv6 nd raguard policy
1305.	show ipv6 neighbors
1306.	show ipv6 neighbors ipv6-address
1307.	show ipv6 ospf
1308.	show ipv6 ospf area-id
1309.	show ipv6 ospf border-routers
1310.	show ipv6 ospf database

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1311.	show ipv6 ospf database adv-router router-id
1312.	show ipv6 ospf database database-summary
1313.	show ipv6 ospf database external
1314.	show ipv6 ospf database external link-state-id
1315.	show ipv6 ospf database inter-area prefix
1316.	show ipv6 ospf database inter-area prefix link-state-id
1317.	show ipv6 ospf database inter-area prefix self-originate
1318.	show ipv6 ospf database inter-area router
1319.	show ipv6 ospf database inter-area router adv-router router-id
1320.	show ipv6 ospf database inter-area router link-state-id
1321.	show ipv6 ospf database inter-area router self-originate
1322.	show ipv6 ospf database link
1323.	show ipv6 ospf database link adv-router router-id
1324.	show ipv6 ospf database link link-state-id
1325.	show ipv6 ospf database link link-state-id adv-router router-id
1326.	show ipv6 ospf database link link-state-id self-originate
1327.	show ipv6 ospf database link self-originate
1328.	show ipv6 ospf database network
1329.	show ipv6 ospf database network adv-router router-id
1330.	show ipv6 ospf database network link-state-id
1331.	show ipv6 ospf database network link-state-id adv-router router-id
1332.	show ipv6 ospf database network link-state-id self-originate
1333.	show ipv6 ospf database network self-originate
1334.	show ipv6 ospf database prefix
1335.	show ipv6 ospf database prefix adv-router router-id
1336.	show ipv6 ospf database prefix link-state-id
1337.	show ipv6 ospf database prefix link-state-id adv-router router-id
1338.	show ipv6 ospf database prefix link-state-id self-originate
1339.	show ipv6 ospf database prefix self-originate
1340.	show ipv6 ospf database router
1341.	show ipv6 ospf database router adv-router router-id
1342.	show ipv6 ospf database router link-state-id
1343.	show ipv6 ospf database router link-state-id adv-router router-id
1344.	show ipv6 ospf database router link-state-id self-originate
1345.	show ipv6 ospf database router self-originate
1346.	show ipv6 ospf database self-originate
1347.	show ipv6 ospf database unknown
1348.	show ipv6 ospf database unknown adv-router router-id
1349.	show ipv6 ospf database unknown area
1350.	show ipv6 ospf database unknown area adv-router router-id
1351.	show ipv6 ospf database unknown area link-state-id
1352.	show ipv6 ospf database unknown area link-state-id adv-router router-id
1353.	show ipv6 ospf database unknown area link-state-id self-originate
1354.	show ipv6 ospf database unknown area self-originate
1355.	show ipv6 ospf database unknown as
1356.	show ipv6 ospf database unknown as adv-router router-id
1357.	show ipv6 ospf database unknown as link-state-id
1358.	show ipv6 ospf database unknown as link-state-id adv-router router-id
1359.	show ipv6 ospf database unknown as link-state-id self-originate

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1360.	show ipv6 ospf database unknown as self-originate
1361.	show ipv6 ospf database unknown link
1362.	show ipv6 ospf database unknown link adv-router router-id
1363.	show ipv6 ospf database unknown link link-state-id
1364.	show ipv6 ospf database unknown link link-state-id adv-router router-id
1365.	show ipv6 ospf database unknown link link-state-id self-originate
1366.	show ipv6 ospf database unknown link self-originate
1367.	show ipv6 ospf database unknown self-originate
1368.	show ipv6 ospf interface
1369.	show ipv6 ospf interface brief
1370.	show ipv6 ospf neighbor
1371.	show ipv6 ospf neighbor interface-type interface-number
1372.	show ipv6 ospf neighbor interface-type interface-number neighbor-id
1373.	show ipv6 ospf neighbor neighbor-id
1374.	show ipv6 pim interface
1375.	show ipv6 pim neighbor
1376.	show ipv6 pim rp
1377.	show ipv6 pim statistics
1378.	show ipv6 protocols
1379.	show ipv6 route
1380.	show ipv6 route hostname
1381.	show ipv6 route hostname summary
1382.	show ipv6 route summary
1383.	show ipv6 snooping counters
1384.	show ipv6 traffic
1385.	show isis database
1386.	show isis database detail
1387.	show isis database detail lspid
1388.	show isis database level-1
1389.	show isis database level-1 detail
1390.	show isis database level-1 detail lspid
1391.	show isis database level-1 lspid
1392.	show isis database level-2
1393.	show isis database level-2 detail
1394.	show isis database level-2 detail lspid
1395.	show isis database level-2 lspid
1396.	show isis database lspid
1397.	show isis database summary
1398.	show isis hostname
1399.	show isis interface
1400.	show isis interface interface
1401.	show isis neighbors
1402.	show isis neighbors detail
1403.	show isis protocol
1404.	show isis traffic
1405.	show isis traffic interface
1406.	show lacp port-channel
1407.	show line
1408.	show line console

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1409.	show lldp
1410.	show lldp neighbors
1411.	show lldp neighbors detail
1412.	show logging
1413.	show logging history
1414.	show logging summary
1415.	show mac access-lists
1416.	show mac access-lists access-list-name
1417.	show mac address-table
1418.	show mac address-table count
1419.	show mac address-table count vlan vlan-id
1420.	show mac address-table interface interface-id
1421.	show mac address-table interface interface-id vlan vlan-id
1422.	show mac address-table static
1423.	show mac address-table static address mac-address
1424.	show mac address-table static address mac-address interface interface-id
1425.	show mac address-table static interface interface-id
1426.	show mac address-table vlan vlan-id
1427.	show mac-address-table
1428.	show mac-address-table aging-time
1429.	show mac-address-table count
1430.	show mac-address-table count vlan vlan-id
1431.	show mac-address-table dynamic
1432.	show mac-address-table dynamic address mac-address
1433.	show mac-address-table multicast
1434.	show mac-address-table static
1435.	show mac-address-table static address mac-address
1436.	show mac-address-table vlan vlan-id
1437.	show memory
1438.	show monitor capture
1439.	show mvr
1440.	show mvr interface
1441.	show mvr interface interface-id
1442.	show mvr interface interface-id members
1443.	show mvr interface interface-id members vlan vlan-id
1444.	show mvrp interface
1445.	show mvrp summary
1446.	show ntp associations
1447.	show ntp status
1448.	show pending
1449.	show policy-map
1450.	show port-security
1451.	show power inline
1452.	show power inline interface-id
1453.	show privilege
1454.	show processes cpu
1455.	show processes memory
1456.	show qos

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1457.	show qos interface
1458.	show radius
1459.	show radius statistics
1460.	show redundancy
1461.	show rmon alarms
1462.	show rmon events
1463.	show rmon hcalarms
1464.	show route-map
1465.	show route-map map-name
1466.	show running-config
1467.	show running-config all
1468.	show running-config lldp
1469.	show running-config pim
1470.	show slot
1471.	show snmp
1472.	show snmp engineID
1473.	show snmp group
1474.	show snmp user
1475.	show snmp user username
1476.	show snmp
1477.	show spanning-tree
1478.	show spanning-tree active
1479.	show spanning-tree backbonefast
1480.	show spanning-tree blockedports
1481.	show spanning-tree detail
1482.	show spanning-tree detail active
1483.	show spanning-tree mst configuration
1484.	show spanning-tree summary
1485.	show spanning-tree uplinkfast
1486.	show startup-config
1487.	show storm-control
1488.	show storm-control broadcast
1489.	show storm-control multicast
1490.	show switch
1491.	show system internal pktmgr internal control sw-rate-limit
1492.	show system mtu
1493.	show tacacs
1494.	show tech-support
1495.	show tech-support page
1496.	show time-range
1497.	show track ipv6 route
1498.	show track ipv6 route brief
1499.	show udld
1500.	show udld interface-id
1501.	show usb device
1502.	show users
1503.	show version
1504.	show vlan
1505.	show vlan brief



**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1506.	show vlan id vlan-id
1507.	show vlan internal usage
1508.	show vlan name vlan-name
1509.	show vlan private-vlan
1510.	show vlan private-vlan type
1511.	show vlan remote-span
1512.	show vpc brief
1513.	show vpc consistency-parameters global
1514.	show vpc peer-keepalive
1515.	show vpc role
1516.	show vpc statistics peer-keepalive
1517.	show vpc statistics peer-link
1518.	show vrrp
1519.	show vrrp brief
1520.	show vrrp interface
1521.	shutdown
1522.	snmp ifmib ifalias long
1523.	snmp trap link-status
1524.	snmp-server community name
1525.	snmp-server community string ro
1526.	snmp-server community string rw
1527.	snmp-server contact text
1528.	snmp-server enable traps
1529.	snmp-server enable traps notification-option
1530.	snmp-server enable traps notification-type
1531.	snmp-server enable traps notification-type notification-option
1532.	snmp-server engineID local engineid-string
1533.	snmp-server host hostname community-string
1534.	snmp-server host hostname community-string udp-port port
1535.	snmp-server host ip-address community-string
1536.	snmp-server host ip-address community-string notification-type
1537.	snmp-server host ip-address community-string udp-port port
1538.	snmp-server host ip-address traps community-string
1539.	snmp-server host ip-address traps community-string notification-type
1540.	snmp-server host ip-address traps version 1 community-string
1541.	snmp-server host ip-address traps version 1 community-string notification-type
1542.	snmp-server host ip-address traps version 2c community-string
1543.	snmp-server host ip-address traps version 2c community-string notification-type
1544.	snmp-server host ip-address version 1 community-string
1545.	snmp-server host ip-address version 1 community-string notification-type
1546.	snmp-server host ip-address version 2c community-string
1547.	snmp-server host ip-address version 2c community-string notification-type
1548.	snmp-server location text
1549.	snmp-server packetsize byte-count
1550.	snmp-server trap-source interface

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1551.	snmp-server view view-name oid-tree excluded
1552.	snmp-server view view-name oid-tree included
1553.	sntp server hostname
1554.	spanning-tree cost cost
1555.	spanning-tree guard root
1556.	spanning-tree link-type point-to-point
1557.	spanning-tree link-type shared
1558.	spanning-tree mst configuration
1559.	spanning-tree mst instance-id cost cost
1560.	spanning-tree mst instance-id port-priority priority
1561.	spanning-tree mst instance-id priority priority
1562.	spanning-tree mst max-hops hop-count
1563.	spanning-tree pathcost method long
1564.	spanning-tree pathcost method short
1565.	spanning-tree port-priority priority
1566.	spanning-tree portfast
1567.	speed 10
1568.	speed 100
1569.	speed 1000
1570.	speed 10000
1571.	speed auto
1572.	speed auto 10
1573.	speed auto 100
1574.	speed auto 1000
1575.	spf-interval level-1 seconds
1576.	spf-interval level-2 seconds
1577.	spf-interval seconds
1578.	ssh
1579.	ssh hostname
1580.	summary-address ip-address mask
1581.	switchport
1582.	switchport access vlan vlan-id
1583.	switchport mode access
1584.	switchport mode dot1q-tunnel
1585.	switchport mode private-vlan host
1586.	switchport mode private-vlan promiscuous
1587.	switchport mode private-vlan trunk
1588.	switchport mode trunk
1589.	switchport private-vlan host-association primary-vlan-id secondary-vlan-id
1590.	switchport private-vlan mapping primary-vlan-id add secondary-vlan-list
1591.	switchport private-vlan mapping primary-vlan-id remove secondary-vlan-list
1592.	switchport trunk allowed vlan add vlan-list
1593.	switchport trunk allowed vlan remove vlan-list
1594.	switchport trunk encapsulation dot1q
1595.	switchport trunk native vlan vlan-id
1596.	system-mac mac-address
1597.	tacacs-server host hostname

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1598.	tacacs-server host hostname port port-number
1599.	tacacs-server host hostname single-connection
1600.	tacacs-server host hostname timeout seconds
1601.	tacacs-server host ipv4-address
1602.	tacacs-server host ipv4-address timeout seconds
1603.	tacacs-server host ipv6-address
1604.	tacacs-server host ipv6-address timeout seconds
1605.	tcp
1606.	telnet host
1607.	telnet host port
1608.	telnet ip-address
1609.	telnet server enable
1610.	template peer name
1611.	terminal history
1612.	terminal length screen-length
1613.	terminal monitor
1614.	terminal no history
1615.	terminal no history size
1616.	threshold metric down number
1617.	threshold metric up number
1618.	time-period minutes
1619.	timeout
1620.	timeout login response seconds
1621.	timers basic update invalid holddown flush
1622.	timers bgp keepalive holdtime
1623.	timers pacing flood milliseconds
1624.	timers pacing lsa-group seconds
1625.	timers spf delay holdtime
1626.	traceroute
1627.	traceroute ip-address
1628.	track interface
1629.	tunnel destination ip-address
1630.	tunnel mode ipv6ip
1631.	tunnel mode ipv6ip 6to4
1632.	tunnel source interface-type interface-number
1633.	tunnel source ip-address
1634.	udld enable
1635.	udld port aggressive
1636.	udld reset
1637.	udp
1638.	version 1
1639.	version 2
1640.	vlan database
1641.	vlan vlan-range
1642.	vpc domain domain-id
1643.	vpc peer-link
1644.	vrrp group description text
1645.	vrrp group ip ip-address
1646.	vrrp group ip ip-address secondary

**APPENDIX I - OVERLAPPING DELL AND CISCO CLI COMMANDS**

1647.	vrrp group preempt
1648.	vrrp group priority level
1649.	vrrp group timers advertise interval
1650.	vrrp group timers learn
1651.	write core
1652.	write memory